

[Quick Search](#) In my patents list | Print[Return to result list](#)[Advanced Search](#)[Number Search](#)[Last result list](#)[My patents list](#)[Classification Search](#)[Get assistance](#)[Quick Help](#)

- » Why are some tabs deactivated for certain documents?
- » Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- » What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
- » What is a cited document?
- » What are citing documents?
- » What information will I find if I click on the link "View document in the European Register"?

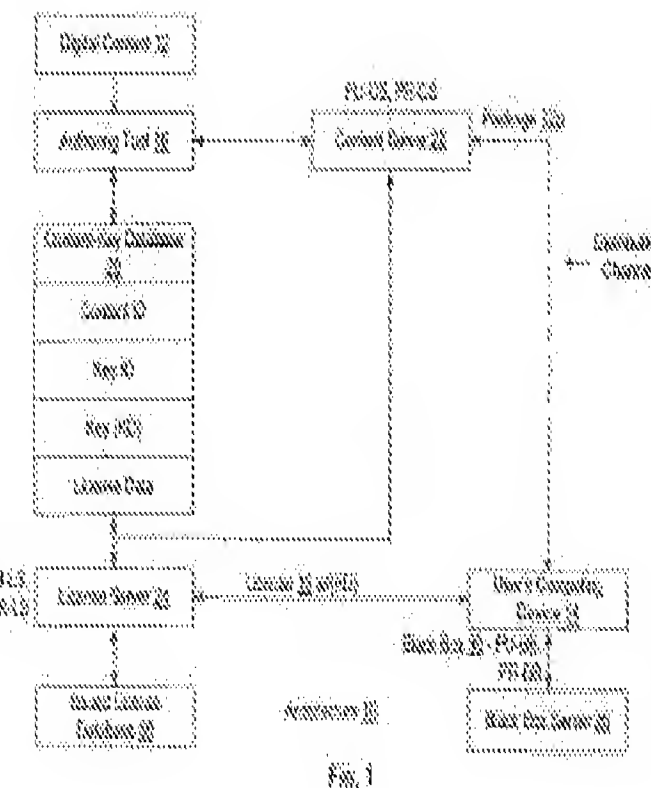
Binding a digital license to a portable device or the like in a digital rights management (DRM) system and checking out/ checking in the digital license to/ from the portable device or the like

Bibliographic data	Description	Claims	Mosaics	Original document	INPADOC legal status
Publication number:	EP1271279 (A2)				Also published as:
Publication date:	2003-01-02				 JP2003101526 (A)
Inventor(s):	PEINADO MARCUS [US]				
Applicant(s):	MICROSOFT CORP [US]				
Classification:					
- international:	<i>G06F12/14; G06F1/00; G06F21/00; G06F21/24; G06Q30/00; G06Q50/00; H04L9/08; H04L9/32; G06F12/14; G06F1/00; G06F21/00; G06Q30/00; G06Q50/00; H04L9/08; H04L9/32; (IPC1-7); G06F1/00</i>				
- European:	G06F21/00N7D				
Application number:	EP20020011478 20020524				
Priority number(s):	US20010892371 20010627				
	View INPADOC patent family				
	View list of citing documents				
	View document in the European Register 				

- » Why do I sometimes find the abstract of a corresponding document?
- » Why isn't the abstract available for XP documents?
- » What is a mosaic?

Abstract of EP 1271279 (A2)

To render digital content encrypted according to a content key (KD) on a first device having a public key (PU1) and a corresponding private key (PR1), a digital license corresponding to the content is obtained, where the digital license includes the content key (KD) therein in an encrypted form. The encrypted content key (KD) from the digital license is decrypted to produce the content key (KD), and the public key (PU1) of the first device is obtained therefrom. The content key (KD) is then encrypted according to the public key (PU1) of the first device (PU1 (KD)), and a sub-license corresponding to and based on the obtained license is composed, where the sub-license includes (PU1 (KD)). The composed sub-license is then transferred to the first device.



Data supplied from the **esp@cenet** database — Worldwide